A BILL FOR AN ACT

RELATING TO STROKE CARE.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1	SECTION 1. The legislature finds that the rapid
2	identification, diagnosis, and treatment of strokes can save the
3	lives of stroke patients and, in some cases, can reverse
4	neurological damage such as speech and language impairments or
5	paralysis, leaving stroke patients with few or no neurological
6	deficits. Despite significant advances in diagnosis, treatment,
7	and prevention, stroke is a leading cause of death nationally
8	and in Hawaii. An estimated 795,000 new and recurrent strokes
9	occur each year in this country. With the aging of the
10	population, the number of persons who have strokes is projected
11	to increase. Although treatments are available to improve the
12	clinical outcomes of stroke, acute care hospitals need
13	sufficient trained staff and equipment to optimally triage and
14	treat stroke patients. A system is needed in our communities to
15	ensure the provision of optimal, safe, and effective emergency
16	care in a timely manner to improve the overall treatment of
17	stroke patients in order to increase survival and decrease

- 1 incidents of disabilities associated with stroke. The
- 2 legislature further finds that the establishment of a stroke
- 3 coalition and a stroke database will build on the work and
- 4 infrastructure developed through S.C.R. No. 155 S.D. 1 (2013).
- 5 SECTION 1. Chapter 321, Hawaii Revised Statutes, is
- 6 amended by adding a new part to be appropriately designated and
- 7 to read as follows:
- 8 "PART
- 9 STROKE CARE
- 10 § -1 Definitions. The following terms shall have the
- 11 meanings:
- "Department" means the department of health.
- "Stroke coalition" means a multi-organizational process of
- 14 public, private, and nonprofit organizations working together
- 15 for a common purpose to improve stroke outcomes throughout the
- 16 State.
- 17 § -2 Stroke system of care; department duties. The
- 18 department shall establish a systematic process to evaluate and
- 19 improve stroke care throughout the State to reduce death and
- 20 disability from stroke. The stroke system of care shall
- 21 include:

1	(1)	The requirement that hospitals meet specific stroke
2		patient treatment capabilities that will ensure that
3		stroke patients receive safe and effective care;
4	(2)	The development of the State's emergency medical
5		services system to ensure that stroke patients are
6		quickly identified, transported to, and treated in
7		facilities that have specialized programs for
8		providing timely and effective treatment for stroke
9		patients to improve outcomes; and
10	(3)	The establishment of a statewide stroke coalition to
11		provide a mechanism to evaluate and improve stroke
12		care in the State.
13	s -	3 Stroke coalition. (a) The department shall convene
14	a stroke	coalition to ensure sustainability of a process and
15	system to	evaluate and develop effective statewide stroke
16	patient c	are. The stroke coalition shall:
17	(1)	Identify issues related to early identification,
18		triage, treatment, and transport of possible acute
19		stroke patients;
20	(2)	Facilitate the collection, analysis, and communication
21		of health information and data among the health care

1		professionals providing care for individuals with
2		stroke;
3	(3)	Encourage sharing of information and data among health
4		care providers on ways to improve the quality of care
5		of stroke patients in this State;
6	(4)	Develop and implement strategies to improve stroke
7		early identification and treatment, including
8		identifying specific hospital capabilities to receive,
9		treat, and transfer stroke patients;
10	(5)	Establish an oversight process to assess and validate
11		hospital capabilities;
12	(6)	Include statewide representation from government and
13		nonprofit and private healthcare entities that have a
14		role in reducing death and morbidities from stroke.
15	(b)	The director of health shall select the other members
16	of the st	roke coalition.
17	§ -	4 Stroke database. The department shall establish a
18	stroke da	tabase to support evaluation of stroke care in the
19	State for	performance improvement. The department shall:
20	(1)	Utilize an existing nationally recognized and
21		validated data platform available to all participating

1		hospitals and that has features to maintain
2		confidentiality standards and data security.
3		Hospitals and emergency medical services agencies
4		shall report data consistent with nationally
5		recognized guidelines on the treatment of individuals
6		within the State with a suspected or confirmed stroke;
7	(2)	Maintain a statewide stroke database that compiles
8		information and statistics on stroke care that aligns
9		with the consensus stroke metrics developed and
10		approved by national subject-matter organizations such
11		as the American Heart Association, American Stroke
12		Association, and the Brain Attack Coalition;
13	(3)	Establish an oversight process to ensure data
14		integrity, quality, and security, timely collection,
15		and the generation of reports;
16	(4)	Analyze data generated by the stroke database to
17		identify potential interventions to improve stroke
18		response and treatment; and
19	(5)	Provide agreed upon state level reports of de-
20		identified and aggregated data to the stroke
21		coalition, government agencies, or contractors of

1	government agencies, hospitals, researchers, and other
2	interested parties that have a role in improving
3	stroke care.
4	§ -5 Confidential information. This part shall not be
5	construed to require disclosure of any confidential information
6	or other data in violation of the federal and state privacy
7	regulations."
8	SECTION 3. This Act shall take effect on July 1, 2050

Report Title:

Strokes; Coalition; Database

Description:

Establishes a stroke coalition and a stroke database in the Department of Health. (HB589 HD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.